



*Applying Practical Science to  
Improve Communities*

April 11, 2016

Mr. Richard Van Holt  
Freedom of Information Officer  
U.S. EPA Region 3  
1650 Arch Street (3CG10)  
Philadelphia, PA 19103-2029

**RE: Request for Information regarding the MD 28/MD 198 Corridor Improvements, Montgomery and Prince George's Counties, Maryland**

Dear Mr. Van Holt:

We are currently contracted by the Maryland State Highway Administration (SHA) to review any available data regarding pollution/contamination incidents that may have occurred at multiple properties in the vicinity of the proposed MD 28/MD 198 Corridor Improvements, located in Montgomery and Prince George's Counties, Maryland (the "Study Area"). The properties in question are summarized in the attached table (Attachment 1).

Under the Freedom of Information Act, I would like to request any regulatory records published for the properties located within the Study Area in order to search for any information you may have regarding air, land, or water pollution incidents, including:

- Chemical or Petroleum releases
- Underground Storage Tanks (USTs)
- Aboveground Storage Tanks (ASTs)
- RCRA Generators
- Asbestos or lead paint information
- CERCLA or Superfund haz-waste sites
- Hazardous or Toxic materials/waste spills
- Clean Air Act, RCRA, TSCA, or SARA violations

Thank you very much for your time and consideration. I would appreciate your permission to review this information as soon as possible. If the costs related to this file review will exceed \$25, please contact me. If you have any other questions, please do not hesitate to contact me at our offices at (410)-893-9016, or you can email me at [swicker@cemscience.com](mailto:swicker@cemscience.com).

Best Regards,

Steven Wicker  
Chesapeake Environmental Management, Inc.  
Project Manager

**ATTACHMENT 1 - SITES OF CONCERN**  
*CHESAPEAKE ENVIRONMENTAL MANAGEMENT, INC.*

<b>Address</b>	<b>Hazard Type</b>
3320 Spencerville Road, Burtonsville, MD 20866	Petroleum/Hazardous Materials
15810 Mt. Everest Lane, Silver Spring, MD 20906	Hazardous Materials
1216 Spencerville Road, Spencerville, MD 20868	Petroleum
16255 New Hampshire Road, Silver Spring, MD 20905	Petroleum
2203 Spencerville Road, Spencerville, MD 20868	Petroleum
1400 Harding Lane, Silver Spring, MD 20905	Petroleum
3511 Spencerville Road, Burtonsville, MD 20866	Petroleum
15401 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15400 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15408 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15411 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15412 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15549 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15520 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15430 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15516 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
15585 Old Columbia Pike, Burtonsville, MD 20866	Petroleum
4100 Sandy Spring Road, Burtonsville, MD 20866	Petroleum
2630 Spencerville Road, Burtonsville, MD 20866	Petroleum
4515 Sandy Spring Road, Burtonsville, MD 20866	Petroleum
15110 Sweitzer Lane, Laurel, MD 20707	Petroleum/Other
15151 Sweitzer Lane, Laurel, MD 20707	Petroleum/Other
6101 Sandy Spring Road, Laurel, MD 20707	Petroleum
6000 Sandy Spring Road, Laurel, MD 20707	Petroleum
15701-15791 Columbia Pike, Burtonsville, MD 20866	VCP ("Burtonsville Crossing")